

Electronic Acknowledgement Receipt

EFS ID:	10294341
Application Number:	09785944
International Application Number:	
Confirmation Number:	7227
Title of Invention:	Mode-locked multi-mode fiber laser pulse source
First Named Inventor/Applicant Name:	Martin E. Fermann
Customer Number:	20995
Filer:	Steven P. Ruden./Lori Larson
Filer Authorized By:	Steven P. Ruden.
Attorney Docket Number:	IMRAA.015C1
Receipt Date:	14-JUN-2011
Filing Date:	16-FEB-2001
Time Stamp:	14:36:47
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IMRAA_015C1_IDS.pdf	213943 7ada0869118748c8aa5a010dde0fd24e3cc1d064	yes	5

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Form (SB08)		3	5	
Warnings:					
Information:					
2	Non Patent Literature	Order_Reopening_Case_and_Lifting_Stay.pdf	37833 e5795873d7f2b596d6c5380f4bdcee0d7a941dc0	no	1
Warnings:					
Information:					
3	Non Patent Literature	IPG_First_Amended_Answer.pdf	1729352 0c7f7a5768dfaf25a7de1d724f7d46643afc32ee	no	41
Warnings:					
Information:					
4	Non Patent Literature	IMRA_Reply_to_First_Amended_Counterclaims.pdf	279405 770da72ac52baa8e59aa64983ba9defe1fb9979b	no	7
Warnings:					
Information:					
5	Non Patent Literature	IMRA_List_Of_Claims_to_be_Construed.pdf	106781 dd17663d27d827d0adcab854e744503c1a601d77	no	4
Warnings:					
Information:					
6	Non Patent Literature	Joint_Claim_Construction_Statement.pdf	80221 ddef88733e3e8d8a2cfd91021625b91cf3b76f8a	no	3
Warnings:					
Information:					
7	Non Patent Literature	Exhibit_A_Joint_Claim_Construction.pdf	446302 8e7c0d6ab46706e37eea96bede0b653bd88220ac	no	7
Warnings:					
Information:					
8	Non Patent Literature	IMRA_Brief_on_Claim_Construction.pdf	1337584 e4be3c96e208fd4891b421f2e87a6677e2a9c51c	no	25
Warnings:					
Information:					

9	Non Patent Literature	Index_of_Exhibits_IMRA.pdf	34943	no	1
			f99b4f9d26f259f5f0ac4c28977424f3e9938ed6		
Warnings:					
Information:					
10	Non Patent Literature	Exhibit_A_5818630_Patent.pdf	1277306	no	21
			f251146f522e83de1f297c76ed4fd4a77d355cd9		
Warnings:					
Information:					
11	Non Patent Literature	Exhibit_B_Joint_Claim_Construction_Statement.pdf	593665	no	14
			03f0be834cea34b73bb50ccf5773251f84a8dabb		
Warnings:					
Information:					
12	Non Patent Literature	Exhibit_C_Knox_Declaration.pdf	2183305	no	44
			c899a9d436c99108d8deabc643e2d71e5efb04d9		
Warnings:					
Information:					
13	Non Patent Literature	Exhibit_D_Excerpt_Expert_Report_Bucksbaum.pdf	250652	no	6
			899d9565b75cacabc9f997ef1512366fe90bf224		
Warnings:					
Information:					
14	Non Patent Literature	IPG_Opening_Claim_Construction_Brief.pdf	1564310	no	25
			035c680059f17babcb8cc32a3e9d2a09c00228a18		
Warnings:					
Information:					
15	Non Patent Literature	Index_of_Exhibits_IPG.pdf	34515	no	1
			0924ea179ef2a66fb680026656bd8bd2d9b70e9f		
Warnings:					
Information:					
16	Non Patent Literature	Exhibit_1_US_Patent_5818630.pdf	1130052	no	21
			08986bcc784bedc3f87f546da8496ee1de7268dd		
Warnings:					
Information:					
17	Non Patent Literature	Exhibit_2_Expert_Declaration_Bucksbaum.pdf	3680965	no	59
			f0c10bb9e383254667b3cdc7d7b3bcb57aacad8d		
Warnings:					
Information:					

18	Non Patent Literature	Exhibit_3_Excerpts_Expert_Report_Knox.pdf	1384893	no	25
			b5b6e06a6ea079638a3ff0d08b54e9576da6f893		
Warnings:					
Information:					
19	Non Patent Literature	Exhibit_4_Patent_Application_5818630.pdf	1746450	no	58
			4bfd346baaa421d8c8f614fcd06ef0a5ccf18c7a		
Warnings:					
Information:					
20	Non Patent Literature	Exhibit_5_Amendment_Reexamination.pdf	295692	no	8
			d0d5dcb7073486c400857e8e50ef7029bcd3951		
Warnings:					
Information:					
21	Non Patent Literature	Exhibit_6_US_Patent_7190511.pdf	1034568	no	15
			01b2d2ed902b314ff52b017bbd9adfd034e62873		
Warnings:					
Information:					
22	Non Patent Literature	Exhibit_7_Excerpts_Rebuttal_Expert_Report_Knox.pdf	129347	no	3
			0fe91053b136fe2ebe1af016a4bad55a9e6e4c53		
Warnings:					
Information:					
23	Non Patent Literature	IMRA_Rebuttal_to_Opening_Claim_Construction.pdf	1304784	no	24
			7ad04a3d3aa516c04c544d03c80faedd9e7ab72a		
Warnings:					
Information:					
24	Non Patent Literature	Index_of_Exhibits_IMRA_Rebuttal.pdf	39407	no	1
			ca19bd8d0d502da3d57cbe3fc38425f176c9c560		
Warnings:					
Information:					
25	Non Patent Literature	Exhibit_E_Ex_Parte_Reexamination_Certificate.pdf	926823	no	10
			f4c4b6b946643347a0cd065c08483f851295a141		
Warnings:					
Information:					
26	Non Patent Literature	Exhibit_F_Second_Declaration_Knox.pdf	2367456	no	41
			aafe6a11ce6cd0621794c24a0fe7e5a21d27dec3		
Warnings:					
Information:					

27	Non Patent Literature	IPG_Responsive_Claim_Construction_Brief.pdf	1210787	no	26
			4aad1a5c6ffbe66c7c5e5834d6c7262268710eb3		
Warnings:					
Information:					
28	Non Patent Literature	Index_of_Exhibits_IPG_Responsive.pdf	25386	no	1
			ee2dbb17a9727c62fcb26b89eb8e8b9096cdaa481		
Warnings:					
Information:					
29	Non Patent Literature	Exhibit_8_US_Patent_5818630_Reexamination_Certificate.pdf	773183	no	10
			976cd308fb8202408dd8eebce996b3b18eca0f68		
Warnings:					
Information:					
30	Non Patent Literature	Exhibit_9_Amendment_During_Reexamination.pdf	1862904	no	38
			e3448ab0ac852c5334a7eb032bd1e69819733629		
Warnings:					
Information:					
31	Non Patent Literature	Exhibit_10_Excerpts_Rebuttal_Expert_Report_Knox.pdf	184605	no	4
			38343fab5fe378891b8994c682ff5688e3f79f4b		
Warnings:					
Information:					
32	Non Patent Literature	Tutorial_Philip_Bucksbaum.pdf	10515664	no	37
			9ae3b8d7d6a6fa81d21179074b077082e0a5f9a6		
Warnings:					
Information:					
33	Non Patent Literature	Tutorial_Wayne_Knox.pdf	5310926	no	43
			cf5c9cc0fd1c9fd6cd04c1630391dc551fb11e23		
Warnings:					
Information:					
34	Non Patent Literature	Transcript_Tehcnical_Tutorial.pdf	2308673	no	62
			fcf7dc6e3fc707ab19ce5fe978b8f1416a97602e		
Warnings:					
Information:					
35	Non Patent Literature	IMRA_Markman_Presentation.pdf	4927599	no	79
			63e231612e3ca79cc2774088588d2959780dabc5		
Warnings:					
Information:					

36	Non Patent Literature	IPG_Markman_Presentation.pdf	16451613	no	108
			aca50742c13f4e4f6cd8e8e3169f76a3fed38237		
Warnings:					
Information:					
37	Non Patent Literature	Transcript_Markman_Hearing.pdf	4148815	no	120
			205073680817d2c0b23d6a7f980921a4a2b2071f		
Warnings:					
Information:					
38	Non Patent Literature	Glitzenstein_Declaration.pdf	73892	no	3
			6a9e7e5f3c06fd08daa9ec842a779a871df5beac		
Warnings:					
Information:					
39	Non Patent Literature	Index_of_Exhibits_from_Glitzenstein_Declaration.pdf	29614	no	1
			a090e85336cfb4b92abcafffd58011d3a896dc46		
Warnings:					
Information:					
40	Non Patent Literature	Exhibit_11_Fermann_Deposition_Excerpts.pdf	686911	no	15
			5879a85949dd7a1bc7bd24110b16c9572ca6dfae		
Warnings:					
Information:					
41	Non Patent Literature	Exhibit_12_Turner_Deposition_Excerpts.pdf	780450	no	18
			f04ac34b7e1b2a2e0d8b04a657013a54deabc17		
Warnings:					
Information:					
42	Non Patent Literature	Exhibit_13_US_Patent_5422897.pdf	805741	no	9
			d29abe8a7f71db230ba0dce3b2b15bcd3498417		
Warnings:					
Information:					
43	Non Patent Literature	Exhibit_14_Knox_Report_Excerpts.pdf	125337	no	6
			6f86adbb423a54677f620b14a7ce82e2c03b1995		
Warnings:					
Information:					
44	Non Patent Literature	Exhibit_15_Notice_of_Allowability_for_US_Patent_5818630.pdf	229836	no	7
			4573e40379efc7d2a257145654c9365a0177b7a8		
Warnings:					
Information:					

45	Non Patent Literature	IPG_Supplemental_Legal_Memo.pdf	131114 faddf66c4f52e5a185879621d3b7e6018fb8e0f4	no	3
Warnings:					
Information:					
46	Non Patent Literature	IMRA_Response_to_Supplemental_Legal_Memo.pdf	198800 182e4084534cfcb42026bba4ce61450748896797	no	5
Warnings:					
Information:					
47	Non Patent Literature	Claim_Construction_Order.pdf	986825 9a85f772a87bd5091c6d83e8f4a7c0e53f299497	no	19
Warnings:					
Information:					
Total Files Size (in bytes):			75979229		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					